

Type	Hits	Search Text	DBs	Time Stamp
BRS	1	((quantum adj (dot or wire or box))with transistor) and (two adj top adj gate)	USPAT; US-PGPUB	2002/08/16
BRS	0	((quantum adj (dot or wire or box))with transistor) and (second adj top adj gate)	USPAT; US-PGPUB	2002/08/16
BRS	12	((quantum adj (dot or wire or box))with transistor) and (second adj gate)	USPAT; US-PGPUB	2002/08/16
BRS	1	one adj dimensional adj flow adj electron adj gas	IBM_TDB	2002/08/16
BRS	1	(ibm with (one adj dimensional adj flow adj electron adj gas))	USPAT; US-PGPUB	2002/08/16
BRS	2	"2285175"	DERWENT	2002/08/16
BRS	19	((hirotaka and kizuki).in.) and semiconductor and (mitsubishi.as)	USPAT; US-PGPUB	2002/08/16
BRS	4	(quantum adj (dot or wire or box)) and (((hirotaka and kizuki).in.) and semiconductor and (mitsu	USPAT; US-PGPUB	2002/08/16
BRS	0	(quantum adj (dot or wire or box)) and (((hirotaka and kizuki).in.) and semiconductor and (mitsu	EPO; JPO; DERWENT	2002/08/16
BRS	1	(quantum adj (dot or wire or box)) and (((hirotaka and kizuki).in.) and semiconductor and (mitsu	EPO; JPO; DERWENT	2002/08/16
BRS	1	(sakaki with (quantum adj wave adj project))	USPAT; US-PGPUB	2002/08/16
BRS	4	(quantum adj (dot or wire or box)) and (sidegate or (side adj gate))	EPO; JPO; DERWENT	2002/08/16
BRS	9	(quantum adj (dot or wire or box)) and ("1deg" or (single adj electron) or ((one adj (dimension	USPAT; US-PGPUB	2002/08/16
BRS	4	("1deg" or "1 deg" or (single adj electron) or ((one adj (dimensional or dimension)) with electr	USPAT; US-PGPUB	2002/08/16
BRS	4	("1deg" or "1 deg" or (single adj electron) or ((one or "1")adj (dimensional or dimension)) with	USPAT; US-PGPUB	2002/08/16
BRS	2	("1deg" or "1 deg" or (single adj electron) or (((one or "1")adj (dimensional or dimension)) with	USPAT; US-PGPUB	2002/08/16
BRS	1	"5316965".PN.	USPAT	2002/08/16
BRS	1	"4769683".PN.	USPAT	2002/08/16
BRS	1	"4729006".PN.	USPAT	2002/08/16
BRS	5	"5612233"	USPAT	2002/08/16
BRS	7	((1deg" or "1 deg" or (single adj electron) or ((one or "1")adj (dimensional or dimension)) with	USPAT; US-PGPUB	2002/08/16
BRS	2	((quantum adj wire) with (transistor or fet or device) not (laser) and (mesa or ridge) and (second	USPAT; US-PGPUB	2002/08/16
BRS	1	"5338692"	USPAT; US-PGPUB	2002/08/16
BRS	2	"5396089"	USPAT; US-PGPUB	2002/08/16
BRS	3	"5701017"	USPAT; US-PGPUB	2002/08/16
BRS	2	((quantum adj wire) same (transistor or fet or device) not (laser) and (mesa or ridge) and (sec	USPAT; US-PGPUB	2002/08/16
BRS	6	((quantum adj box) same (transistor or fet or device) not (laser) and (mesa or ridge))	USPAT; US-PGPUB	2002/08/16
BRS	18	((quantum adj dot) same (transistor or fet or device) not (laser) and (mesa or ridge))	USPAT; US-PGPUB	2002/08/16
BRS	12	((quantum adj dot) same (transistor or fet or device) not (laser) and (mesa or ridge)) not (((qua	USPAT; US-PGPUB	2002/08/16
BRS	9	(one adj dimensional adj channel) and (sidegate or (side adj gate))	USPAT; US-PGPUB	2002/08/16
BRS	8	"5285081"	USPAT; US-PGPUB	2002/08/16
BRS	1	"5396089".PN.	USPAT	2002/08/16
BRS	1	"5406094".PN.	USPAT	2002/08/16
BRS	2	1deg with device	USPAT	2002/08/16
BRS	14	((1deg or (single adj electron)) with device not (laser) and (sidegate or (side adj gate))	USPAT	2002/08/16
BRS	5	((1deg or (single adj electron)) with device not (laser) and (backgate or (back adj gate))	USPAT	2002/08/16
BRS	1	"5313684".PN.	USPAT	2002/08/16
BRS	1	"5436191".PN.	USPAT	2002/08/16
BRS	1	"5607876".PN.	USPAT	2002/08/16
BRS	1	"5656821".PN.	USPAT	2002/08/16
BRS	1	"5701017".PN.	USPAT	2002/08/16
BRS	1	"5739056".PN.	USPAT	2002/08/16

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127	BRS	1	"5770475".PN.	USPAT	2002/08/16
128	BRS	1	"5827754".PN.	USPAT	2002/08/16
128	BRS	1	"5828076".PN.	USPAT	2002/08/16
130	BRS	1	"5313484".PN.	USPAT	2002/08/16
131	BRS	0	("6417487" "0079489").did. and semiconductor	JPO; DERWENT	2002/08/16
132	BRS	0	("6417487" "0079489").did.	JPO; DERWENT	2002/08/16
133	BRS	0	("6417487" "0079489") and quantum	JPO; DERWENT	2002/08/16
134	BRS	1	((1deg or (single adj electron)) with device not laser) and (backgate or (back adj gate))	US-PPGPUB	2002/08/16
135	BRS	3	"5828076"	USPAT; US-PPGPUB	2002/08/16
136	BRS	8	((one adj dimensional) with quantum not (laser or optical)) and ((side adj gate) or sidegate)	USPAT; US-PPGPUB	2002/08/16
137	BRS	3	"5412232"	USPAT; US-PPGPUB	2002/08/16
138	BRS	3	(single adj electron adj transistor) and (v adj (shape or shaped))	USPAT; US-PPGPUB	2002/08/16
139	BRS	24	(single adj electron adj transistor) and (quantum adj wire)	USPAT; US-PPGPUB	2002/08/16
140	BRS	7	(laser with transistor with (quantum adj wire))	USPAT; US-PPGPUB	2002/08/16
141	BRS	1	(laser with (single adj electron adj transistor)) same (quantum adj wire))	USPAT; US-PPGPUB	2002/08/16
142	BRS	0	((laser with (single adj electron adj field)) same (quantum adj wire))	USPAT; US-PPGPUB	2002/08/16
143	BRS	0	((laser with 1deg) same (quantum adj wire))	USPAT; US-PPGPUB	2002/08/16
144	BRS	0	((laser with (one adj electron)) same (quantum adj wire))	USPAT; US-PPGPUB	2002/08/16
145	BRS	0	(laser with set with (quantum adj wire))	USPAT; US-PPGPUB	2002/08/16
146	BRS	0	(laser with set) same (quantum adj wire))	USPAT; US-PPGPUB	2002/08/16
147	BRS	0	(plane with "(111)" with since with grow with groove) and semiconductor	USPAT; US-PPGPUB	2002/08/16
148	BRS	0	("(111)" with since with grow with groove) and semiconductor	USPAT; US-PPGPUB	2002/08/19
149	BRS	0	("(111)" with since with groove) and semiconductor	USPAT; US-PPGPUB	2002/08/16
150	BRS	22	(("(111)" with groove) same "(011)") and semiconductor	USPAT; US-PPGPUB	2002/08/16
151	BRS	0	(("(111)" with groove) same "(011)") and semiconductor and gases and algaas	USPAT; US-PPGPUB	2002/08/16
152	BRS	5	(("(111)" with groove) same "(011)") and semiconductor and gases and algaas	USPAT; US-PPGPUB	2002/08/16
153	BRS	1	(single adj electron adj (transistor or field)) with (quantum adj wire))	USPAT; US-PPGPUB	2002/08/19
154	BRS	7	(single adj electron adj (transistor or field)) same (quantum adj wire))	USPAT; US-PPGPUB	2002/08/19
155	BRS	12	(("(111)" with groove) and hemi)	USPAT; US-PPGPUB	2002/08/19
156	BRS	22	(electron adj gas) with (quantum adj wire)	USPAT; US-PPGPUB	2002/08/19
157	BRS	5	transistor same ((electron adj gas) with (quantum adj wire))	USPAT; US-PPGPUB	2002/08/19
158	BRS	21	transistor same (channel with (quantum adj wire))	USPAT; US-PPGPUB	2002/08/19
159	BRS	4	mesa and (transistor same (channel with (quantum adj wire)))	USPAT; US-PPGPUB	2002/08/19
160	BRS	1	sakaki with (sidegate or (side adj gate))	USPAT; US-PPGPUB	2002/08/19
161	BRS	14	quantum with (sidegate or (side adj gate))	USPAT; US-PPGPUB	2002/08/19
162	BRS	3	mesa and (quantum with (sidegate or (side adj gate)))	USPAT; US-PPGPUB	2002/08/19
163	BRS	2	ridge and (quantum with (sidegate or (side adj gate)))	USPAT; US-PPGPUB	2002/08/19
164	BRS	1	"4872038".PN.	USPAT	2002/08/19
165	BRS	1	"5198879".PN.	USPAT	2002/08/19
166	BRS	1	"5475237".PN.	USPAT	2002/08/19
167	BRS	1	"5512762".PN.	USPAT	2002/08/19
168	BRS	7	((sidegate or (side adj gate)) and ("gate 2")) and electron and (mesa or ridge))	USPAT; US-PPGPUB	2002/08/19

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
<input checked="" type="checkbox"/> Web	<input checked="" type="checkbox"/> Details	<input checked="" type="checkbox"/> HTML					